PROJECT 10073 RECORD CARD

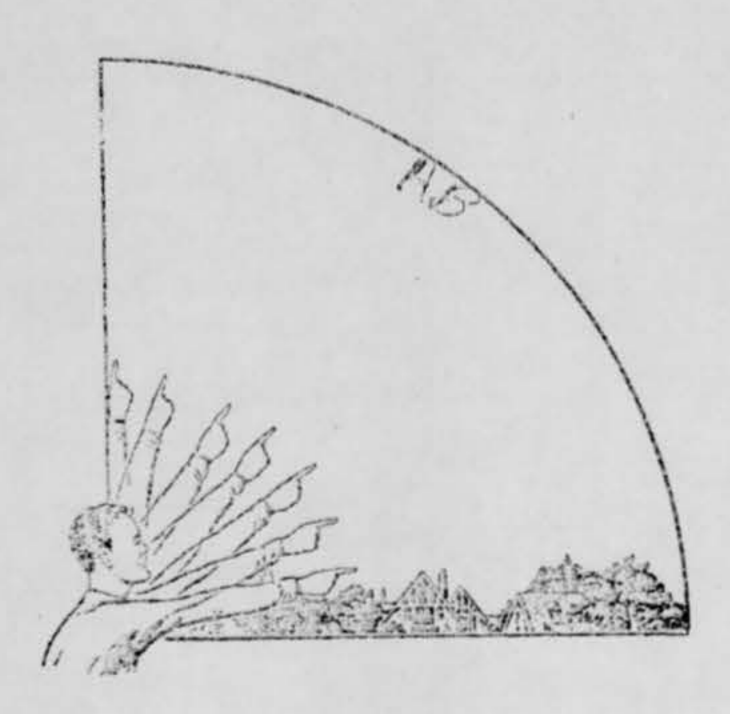
1. DATE 26 May 62 3. DATE-TIME GROUP Local GMT_27/03-15Z	Westfield, Mas 4. TYPE OF OBSERVATION G Ground-Visual D Air-Visual		D Was Balloon D Probably Balloon D Possibly Balloon D Was Aircraft D Probably Aircraft D Possibly Aircraft D Possibly Aircraft	
S. PHOTOS D Yes E No	Civilian		Probably Astronomical Possibly Astronomical	
7. LENGTH OF OBSERVATION 3 - 10 mins	8. NUMBER OF OBJECTS	slow descent	D Other UNIDENTIFIED D Insufficient Data for Evaluation Unknown	
Rnd, slightly oval, briging off sparks fm to slowly discending fm 30 to 10 deg elev where obtained trees. Center coas yellowish or white. car during drive of two	op & bottom 0-45 deg elev oj disappeared olor described Observation fm	Possibility suggested is hot air balloon as indicated by the slow descent & sparks. There is not enough info for valid conclusion & the case is listed as unidentificated as unidentificated.		

ATIC FORM 329 (REV 26 SEP 52)

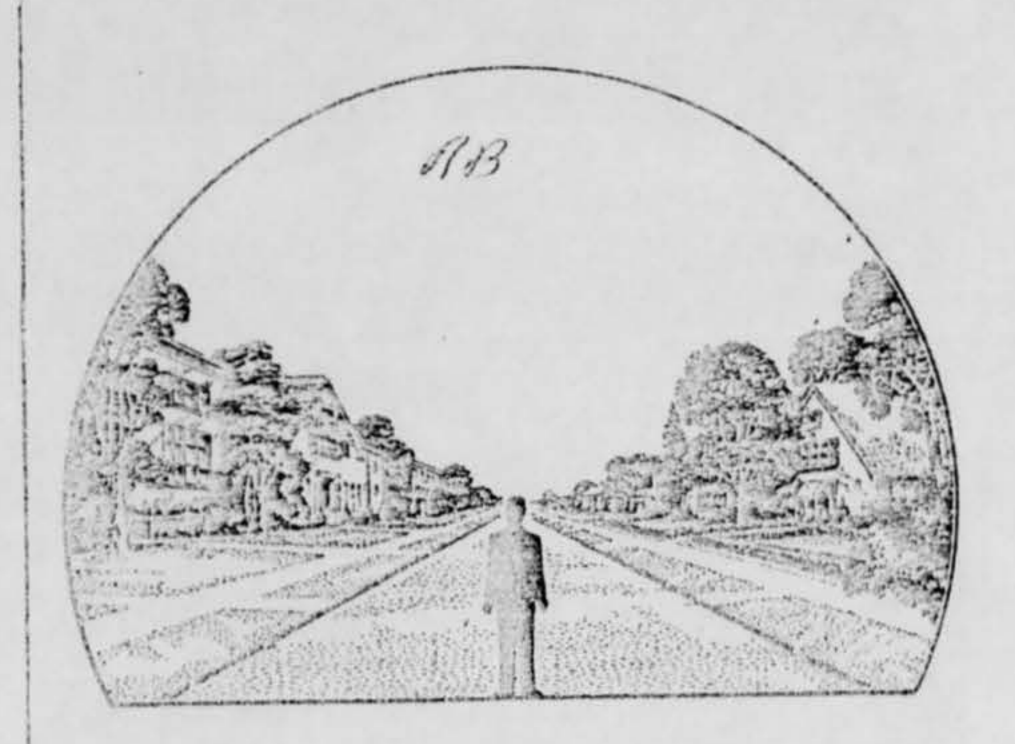
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of
the path, a "B" at the end of the path, and show any changes in direction during the course.
at went deving his
it went to earth of it
V de la tent
fict see it seture but
Le céférer feit minutes
Bearth reappeared.
B-econor.
21. How large did the object appear to you as compared to an object with which you are familiar?
about the wife of the serve
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note that much of the object is covered by the head of the match. If you had performed this experiment at the time
call at the bary much of the object would have been covered by the match head?
1 11 11 11 11 11 11 11 11 11 11 11 11 1
a little sport would have been
. I The and account the
Coursed signification
Court of the state
23. Did the object disappear while you were watching it? If so, how? 4 -ls it diglo 9th aller a few minutes it reappeared.
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a
common object or objects which, when placed up in the sky, would give the same appearance as the object
which you saw. The sun is the object of which it
I fel like to me
1 in the second of the second

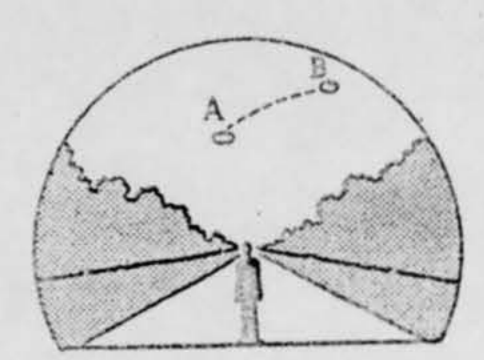
	Where were you located when you (Circle One): a. Inside a building b. In a car at Late and consider of the consideration of the considerati		26. Were you (Circle One) a. In the business see b. In the residential c. In open countrysid d. Near an airfield? e. Flying over a city f. Flying over open of g. Other and how did you happen to no	ction of a city? section of a city? e2
	111. 11100-160	nine in	212060030	
	DE LOCALO COLO	1129	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2160,000,00
	Me Maggara	12000	CONTRACES.	Sull was
	reported it	11111/1	Watered TH	a the sext
	14 usunde			
28.	IF you were MOVING IN AN AUTO	MOBILE or other	vehicle at the time, then comp	late the following questions:
	28.1 What direction were you mo	ving? (Circle One)	
	a. North	c. East	.e. South	g. West
	b. Northeast	d. Southeast	f. Southwest	h. Northwest
	28.2 How fast were you moving?	450050	miles per hour.	
	zotz from real meto you morning;		mitas par nour.	
	28.3 Did you stop at any time wi (Circle One)	Yes No	ing at the object?	
29.	What direction were you looking wh	hen you first saw t	he object? (Circle One)	
				g. West
	a. North c. Ea	2425	a. South	h. (Northwest)
	b. Northeast d. So	utheast	f. Southwest	i. Overhead
30.	What direction were you looking wh	nen you last saw t	he object? (Circle One)	g. West
	a. North c. Ea	ist	e. South	h. (Northwest)
	b. Northeast d. So	utheast	f. Southwest	i. Overhead
31.	If you are familiar with bearing ter from true North (thru east) and also 31.1 When it first appeared: a. From true North b. From horizon 31.2 When it disappeared: a. From true North b. From horizon	the number of der degrees. degrees. degrees.	reas it was upward from the h	

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the tin	ne you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky	o. (Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
d. Thick of Friday Clouds	e. Don't remember
	The state of the s
35. When and to whom did you report that you i	rad soon the object? Mest out alle Meste. Your Your
36. Was anyone also with you at the time you. (Circle One) Yes No	
35.1 IF you answered YES, did they see t	
(Circle One) Yes No	to estable, mare
36.2 Piease list their names and addresse	The state of the s
A SOLIT THE STATE OF THE STATE	Sicher at - by the should tell to proceed
	Boad - Blandford Masso
37. Was this the first time that you had seen a	in object or objects like this?
(Circle One) Yes No	
37.1 IF you answered NO, then when, who	ere, and under what circumstances did you see other ones?
	· · · · · · · · · · · · · · · · · · ·
38. In your opinion what do you think the obje	ect was and what might have caused it?
Have so	o Idea o

39. Do you think you can estimate the speed of the obj	ect?	
(Circle One) Yes No		
IF you answered YES, then what speed would you	estimate7	
40. Do you think you can estimate how far away from y	rou the object was?	
(Circle One) Yes No		
IF you answered YES, then how far away would y	ou say it was?	
41. Please give the following information about yourse	elf:	
NAME Last Name	First Name/	Middle Nome
ADDRESS	Blandford _	Zone Store
TELEPHONE NUMBER_		
Ago_15 Sox female		
indicate any additional information about yourself	, including any education, which m	ight be pertinent.
42. Date you completed this questionnaire:	- 24 Golfel	1964- Hour

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached lither are needed.

NAME

SIGNATURE

DATE Citation 2.5 196.2

(Do Not Write in This Space)
CODE:

The only additional sinformation is

the object was round and sed hat

like the sun and fell down from,

the sky waking hills it was heading

towards the earth and after a few

minutes appeared back in the sky

about the same place were furkers

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you	see the object?	2. Time of day: 11 Minutes
26 Boy		Year (Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountai d. Pacific e. Other	n b. Standard
	when you saw the obj	ect?
The second secon	Postal Address	City or Town State or Country
2 22		City of Lowin
Additional ren	ndrks:	
5. How long was a	biect in sight?	5
or thorong hos c	ojodi ili sigili i	Hours Minutes Seconds
5.1 How wa	s time in sight determin	ed?
a.	Certain Fairly certain	c. Not very sure
. G.	rairly certain	d. Just a guess
6. What was the	condition of the sky?	
	DAY	NIGHT
	DAY	and the state of t
	a. Bright	(a. Bright)
		b. Cloudy
7. IF you saw th	a. Bright b. Cloudy	GHT, where was the SUN located as you looked at the object?
	a. Bright b. Cloudy e object during DAYLIC	GHT, where was the SUN located as you looked at the object?
	a. Bright b. Cloudy	

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.

8	. IF you saw the object at !	NIGHT, wh	at did you	u notice cor	cerning the S	STARS and MOON	?
	8.1 STARS (Circle One				MOON (Circle		
	b. A few d. Don't rememb	er			a. Bright mode. b. Dull mode. c. No maon. d. Don't re	onlight nlight — pitch dar	k
9	. The object appeared:						
	(Circle One): (a. A	s a light	b. S	hiny c	. Dark	d. Don't remembe	7
10	. If it appeared as a light, v	vas it brigi	hter than	the brightes	t stars?		
11	Did the object:				(Ci	rcle One for each	question)
	a. Appear to stand still	at any tin	ne?		(Yes)	No	Don't Know
	b. Suddenly speed up a	A STATE OF THE PARTY OF THE PAR		time?	Yes	No	(Don't Know)
	c. Break up into parts o	or explode	?		Yes	(No)	Don't Know
	d. Give off smoke?				Yes	No No	Don't Know
	e. Change brightness?				Yes	No	Don't Know
	f. Change shape?				Yes	(No)	Don't Know
	g. Flash or flicker?				(Yes)	No	Don't Know
V	h. Disappear and reapp	ear ?			Yes	· (No)	Don't Know
12.	Did the object move behind:	d somethin Yes		Don't Know		IF you answered	YES, then tell wh
13.	Did the object move in from	nt of some	thing at a	ny time, par	ticularly a ci	loud?	
	(Circle One): In front of:	Yes	No C	Don't Know		IF you answered `	YES, then tell wh
14.	Did the object appear:	(Circle On	e): (c	. Solid	b. Transpar	ent c. Vapor	d. Don't Kno
15.	Did you observe the object	through a	ny of the	following?			
	a. Eyeglasses	Yos	No	e.	Binoculars	Yes	No
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No
	c. Windshield	Yes	No	g.	Theodolite	Yes	No
	d. Window glass	Yes					

16.	Tell in a few words the following things about the object. a. Sound
	b. Color and with yellowish sing
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that your saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
18.	The edges of the object were: (Circle One): a. Fuzzy or blurred e. Other
	b. Like a bright star c. Sharply outlined d. Don't remember
19.	F there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

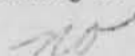
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



21. How large did the object appear to you as compared to an object with which you are familiar?

22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?

23. Did the object disappear while you were watching it? If so, how?



24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.

TD-E/Col Wynn
UFO Sighting (

22 October 1962

Dear Mr. Jan

Upon reviewing our files, we find that we have insufficient information concerning your sighting of 26 May 1962. Enclosed are four forms (AF Form 164). One is to be completed by you; the others, by the additional witnesses. Please return these completed forms to us in the self-addressed envelopes provided.

Sincerely,

BOWARD H. WYNN

Colonel, USAF

Deputy for Science

4 Atchs

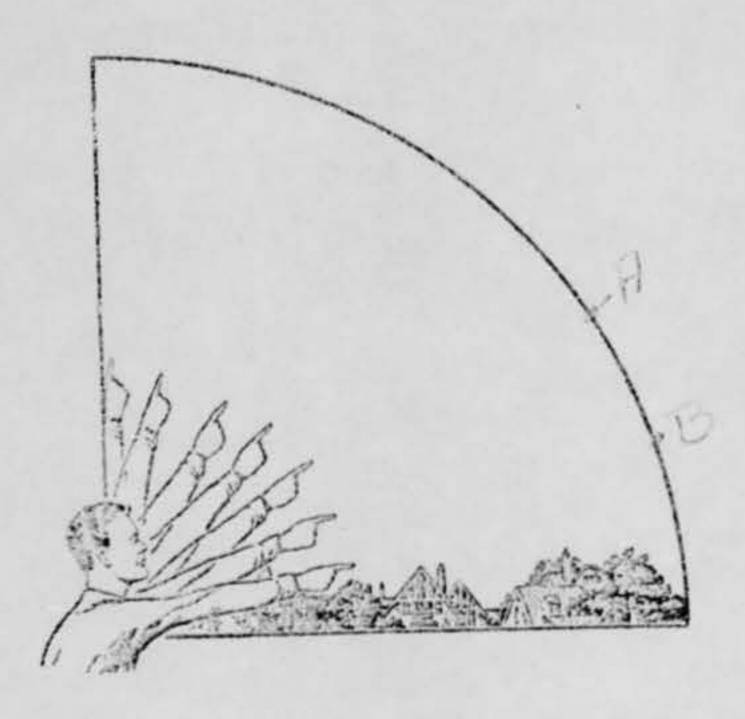
4 AF Form 164

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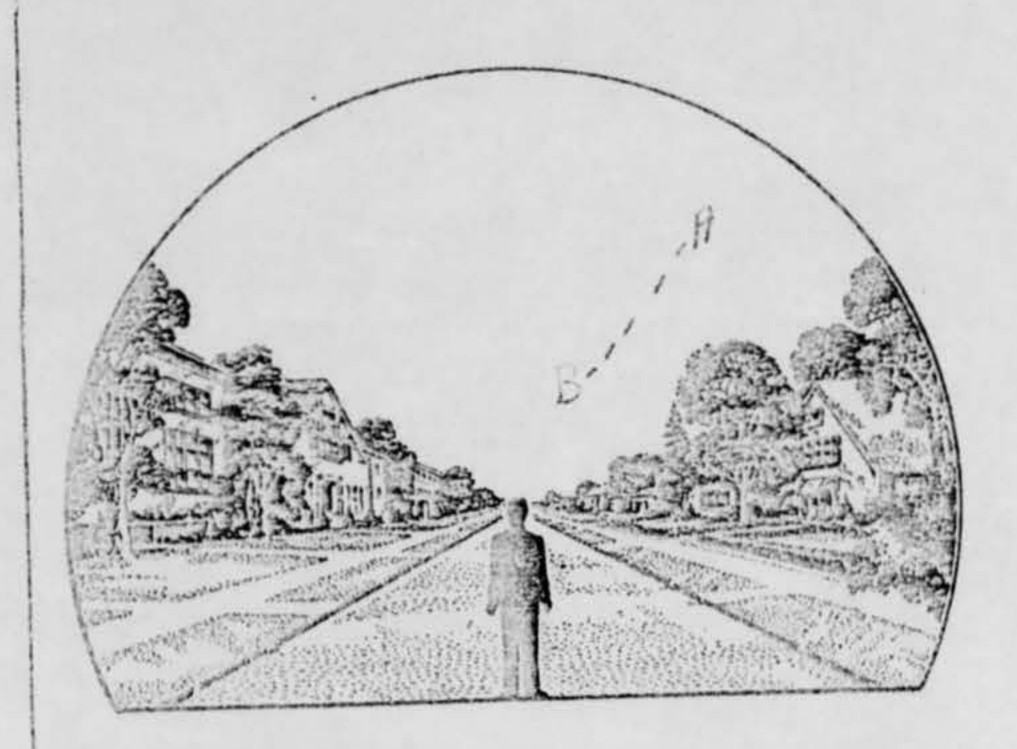
OFFICIAL FILE COPY

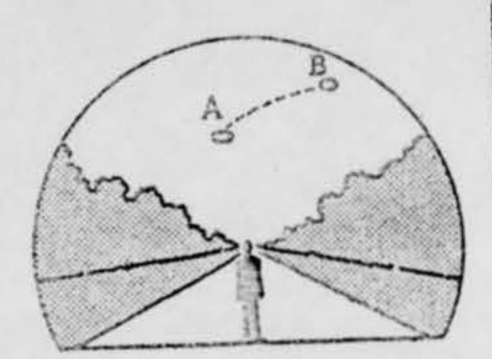
	cated when you saw the object?	26. Were you (Circle O	na)
(Circle One):		0 1-4-1	
a. Inside a buildin	g	a. In the business	saction of a city?
b. In a car		o. In the residenti	al section of a city?
c. Outdoors		c. In open country	
d. In an airplane ((eqvi	d. Near an airfield	
e. At sea		e. Flying over a c	-11-11-11-11-11-11-11-11-11-11-11-11-11
f. Other		f. Flying over ope	n country?
27 What was 1.1		g. Other	
27. midt were you doin	g at the time you saw the object,	, and how did you happen to	notice it?
Riching:	1 1 1	1	2 11
2 11 1	The state of the s	of the settle self to	W. Stappen of
	- Comment of the	the state of the	Les De same
at per t	200000 7450	M.t.	
79 15	2 IV		
zo. If you were MUVIN	G IN AN AUTOMOBILE or other	vehicle at the time, then co	mplate the following questions:
28.1 What direction	in were you moving? (Circle One	e)	
a. North	c. East	e. South	
b. Northeas		The street of th	g. West
	ar continuest	f. Southwest	h. Northwest
28.2 How fast wer	e you moving? 40 - 5	miles per hour	
	e you.moving? 40 - 5		
28.3 Did you stop	at any time while you were look		
	at any time while you were look		
28.3 Did you stop (Circle	at any time while you were look! One) Yes No	ing at the object?	
28.3 Did you stop (Circle 29. What direction were	at any time while you were look	ing at the object?	g. West
28.3 Did you stop (Circle 29. What direction were a. North	at any time while you were look! One) Yes No	ing at the object?	g. West
28.3 Did you stop (Circle 29. What direction were	at any time while you were look! One) Yes No you looking when you first saw t	ing at the object? he object? (Circle One)	h. Northwest
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast	at any time while you were looking. One) Yes No you looking when you first saw to c. East d. Southeast	ing at the object? he object? (Circle One) a. South f. Southwest	The same of the sa
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast	at any time while you were look! One) Yes No you looking when you first saw t	ing at the object? he object? (Circle One) a. South f. Southwest	h. Northwest
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were	at any time while you were looking One) Yes No You looking when you first saw to c. East d. Southeast You looking when you last saw the	ing at the object? he object? (Circle One) a. South f. Southwest ne object? (Circle One)	h. Northwest i. Overhead g. West
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North	at any time while you were look One) Yes No you looking when you first saw to c. East d. Southeast ou looking when you last saw the c. East	ing at the object? he object? (Circle One) b. South f. Southwest ne object? (Circle One) a. South	h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast a. North b. North b. North b. North	at any time while you were looking. One) Yes No you looking when you first saw the d. Southeast ou looking when you last saw the d. Southeast d. Southeast d. Southeast	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast a. North b. North b. North b. North	at any time while you were looking. One) Yes No you looking when you first saw the d. Southeast ou looking when you last saw the d. Southeast d. Southeast d. Southeast	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi	at any time while you were looking One) Yes No You looking when you first saw the c. East d. Southeast ou looking when you last saw the c. East d. Southeast the bearing terms (angular directions)	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi from true North (thru a	at any time while you were looking One) Yes No You looking when you first saw to c. East d. Southeast ou looking when you last saw the c. East d. Southeast th bearing terms (angular directions) and also the number of degreest) and also the number of degreest)	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi	at any time while you were looking One) Yes No You looking when you first saw to c. East d. Southeast ou looking when you last saw the c. East d. Southeast th bearing terms (angular directions) and also the number of degreest) and also the number of degreest)	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi from true North (thru a 31.1 When it first ap	or any time while you were looking One) Yes No Yes No you looking when you first saw the d. Southeast ou looking when you last saw the d. Southeast th bearing terms (angular directions of degree ast) and also the number of degree appeared:	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi from true North (thru a 31.1 When it first ap a. From true	at any time while you were looking One) Yes No Yes No you looking when you first saw the d. Southeast ou looking when you last saw the d. Southeast th bearing terms (angular directions) and also the number of degree appeared: North degrees.	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi from true North (thru a 31.1 When it first ap a. From true b. From horis	or any time while you were looked One) Yes No You looking when you first saw to c. East d. Southeast c. East d. Southeast th bearing terms (angular directions and also the number of degrees. North degrees.	ing at the object? he object? (Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the numbres it was upward from the	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were y a. North b. Northeast 30. What direction were y a. North b. Northeast 31. If you are familiar wi from true North (thru a 31.1 When it first ap a. From true b. From horis 31.2 When it disappe	or any time while you were looking One) Yes No You looking when you first saw the c. East d. Southeast the bearing terms (angular directions) and also the number of degrees. North degrees. You looking when you last saw the degrees.	ing at the object? he object? (Circle One) a. South f. Southwest a. South f. Southwest on), try to astimate the number	h. Northwest i. Overhead g. West h. Northwest i. Overhead
28.3 Did you stop (Circle 29. What direction were a. North b. Northeast 30. What direction were a. North b. Northeast 31. If you are familiar wi from true North (thru a 31.1 When it first ap a. From true b. From horis 31.2 When it disappe a. From true	or any time while you were looking One) Yes No You looking when you first saw the c. East d. Southeast the bearing terms (angular directions) and also the number of degrees. North degrees. You looking when you last saw the degrees.	ing at the object? he object? (Circle One) e. South f. Southwest e. South f. Southwest on), try to estimate the numbres it was upward from the	h. Northwest i. Overhead g. West h. Northwest i. Overhead

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





3	4.	What were the weather conditions at the time you	saw the object?
		CLOUDS (Circle One)	WEATHER (Circle One)
	18.	a. Clear sky	
			a. Dry
	×	b. Hazy	b. Fog, mist, or light rain
		e. Scattered clouds	c. Moderate or heavy rain
		d. Thick or heavy clouds	d. Snow .
			a. Don't remember
3	5.		The - Species the Thease.
		Day	Year
3	5.	Was anyone else with you at the time you saw the	e object?
		(Circle One) Yes No	Franklin St.
	1		at the distance of
	-	36.1 IF you answered YES, did they see the obje	ct too?
			731-17
		(Circle One) Yes No	
		36.2 Please list their names and addresses:	The start was
		The state of the s	
	140	2022 22 200 200 2	Literate to the same
3	7.	Was this the first time that you had seen an object	t or objects like this?
		(Circle One) Yes No	
		1,500,500,500	
		37.1 IF you answered NO, then when, where, and	under what circumstances did you see other ones?
38	В.	In your opinion what do you think the object was	and what might have caused it?
			the second.
-			

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches: that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

NAME (Pladse Print) SIGNATURE DATE 29 1999	(Do Not Write in This Space) CODE:
Merwie comming upon a one of the kide collect run to atopped them went on to to come fach to look at a way house to each to each strategy	attention to it. He.

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1.	When did you see the object? 26 5 1762 Bay Month Year	(Circle One): A.M. or P.M.
3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
-4	Where you when you saw the object?	
	wit Blandford, Me	edd.
2-11	Negrest Postal Address	City or Town State or Country
	Additional remarks:	
5.	How long was object in sight? Hours	Minutes Seconds
	5.1 How was time in sight determined?	
	a. Certain b. Fairly certain	c. Not very sure d. Just a guess
6.	What was the condition of the sky?	
	DAY	NIGHT
	a. Bright	
	b. Cloudy	a. Bright b. Cloudy
7.	IF you saw the object during DAYLIGHT, where w	as the SUN located as you looked at the object?
	(Circle Cook or Interest of way	1 7 10
	(Circle One): a. In front of you b. In back of you	d. To your left e. Overhead
	c. To your right	f. Don't remember

у.	The object appeared:			
	(Circle One): a. As a light b. Shiny	c. Dark d	. Don't remember	
10.	If it appeared as a light, was it brighter than the b	rightest stors?		
	yes, definitely			
11.	Did the object:	(Cir	cle One for each o	question)
	a. Appear to stand still at any time?	Yes	No	Don't Know
	b. Suddenly speed up and tush away at any time	? Yes	No	Don't Know
	c. Break up into parts or explode?	Yes	No	Don't Know
	d. Give off smoke?	Yes	No	Don't Know
	e. Change brightness?	Yes	No	Don't Know
	f. Change shape?	Yes	No	Don't Know
	g. Flash or flicker?	Yes	No	Don't Know
	h. Disappear and reappear ?	Yes	· (No)	Don't Know
12.	Did the object move in front of something at any ti	t Know.	IF you answered Y	ES, then tell who
13.	10. 1 5 1 1 1 1 1 1	't Know.	F you answered Y	ES, then tell who
13.	(Circle One): Yes (No.) Don In front of:			
	In front of:	olid b. Transpar	ent c. Vapor	d. Don't Knov
14.	In front of:		ent c. Vapor	d. Don't Know
14.	Did the object appear: (Circle One): a. S. Did you observe the object through any of the follows:		ent c. Vapor	d. Don't Know
14.	Did the object appear: (Circle One): a. S. Did you observe the object through any of the follow. Eyeglasses Yes No	owing?		
14.	Did the object appear: (Circle One): a. S. Did you observe the object through any of the follow. Eyeglasses Yes No	owing? e. Binoculars	Yes	No

	16. Tell in a few words the following things about the object. a. Sound To Sound Ocaled Kenn
	b. Color Red, with white and yellowish beams.
	17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
,	
~	
-	18. The edges of the object were:
	(Circle One): a. Fuzzy or blurred e. Other
	b. Like a bright star
	c. Sharply outlined
	d. Don't remember
	19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

	the path, a "B" at the end of the path, and show any changes in direction during the course.
	10
-	
21.	How large did the object appear to you as compared to an object with which you are familiar?
22.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note
	how much of the object is covered by the head of the match. If you had performed this experiment at the time
	of the sighting, how much of the object would have been covered by the match head?
	approximately of would be covered.
23.	Did the object disappear while you were watching it? If so, how?
	the second of th
	It could have because who loves when we have back
	In order that you can give as clear a picture as possible of what you saw, describe in your own words a
	In order that you can give as clear a picture as possible of what you saw, describe in your own words a
	In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
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27. What were you	doing at the time	e you saw the object,	a. b. c. d. e. f. g.	In open countrysic Near an airfield? Flying over a city Flying over open. Other	ection of a city? section of a city? de? country? otice it?
	2 36 L		hod or i		at all of the
5. Nor 28.2 How fa	th theast st were you movi	c. East d. Southeast ng?	miles	-/11	g. West h. Northwest
	Circle One)	Yos No	ing or mo	, placit	
29. What direction	Circle One) were you looking	Yes No when you first saw t	he object?	(Circle One)	g. West
29. What direction a. North	Circle One) were you looking	Yes No when you first saw t	he object?	(Circle One)	. h. Northwest
29. What direction	Circle One) were you looking	Yes No when you first saw t	he object?	(Circle One)	and the same of th
29. What direction a. North b. Northeast	Circle One) were you looking d. were you looking	Yes No when you first saw t	he object?	(Circle One)	. h. Northwest

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN: 52905 (1 Junga) CPTO/SM | N G page 1 of 4

ACTION : CIN-17

INFO : SAFS-3, DOP-2, OOP-CP-1, DIA-8 (32)

SMB C 123

KZCHCB4 44ZCY JE229

PP RJEZHO

DE RJEXDH 66

ZNR

P Ø11551Z

FM 57AIRDIV WESTOVER AFB MASS

TO RJWFAL/ADC ENT AFB COLO

RJEZSN/26 AIRDIV HANCOCK FLD NY

RJEDSQ/ATIC WPAFB OHIO

RJEZHQ/CSAF

RJEZHQ/OSAF WASH DC

BI

UNCLAS 99DCOI 7530. CSAF, FOR (AFCIN). OSAF, FOR

(SAFOI). REFERENCE AFR 200-2, PARA 15. THIS MSG IN

TWELVE PAPTS. PART ONE. A. (1) ROUND - SLIGHTLY OVAL

(2) HALF DOLLAR (3) BRIGHT RED (4) ONE (5) N/A

(6) COLOR IN CENTER WAS LIGHTER, DESCRIBED AS YELLOWISH

TO WHITE. ONE INDIVIDUAL SPOKE OF SPARKS EMANATING FORM

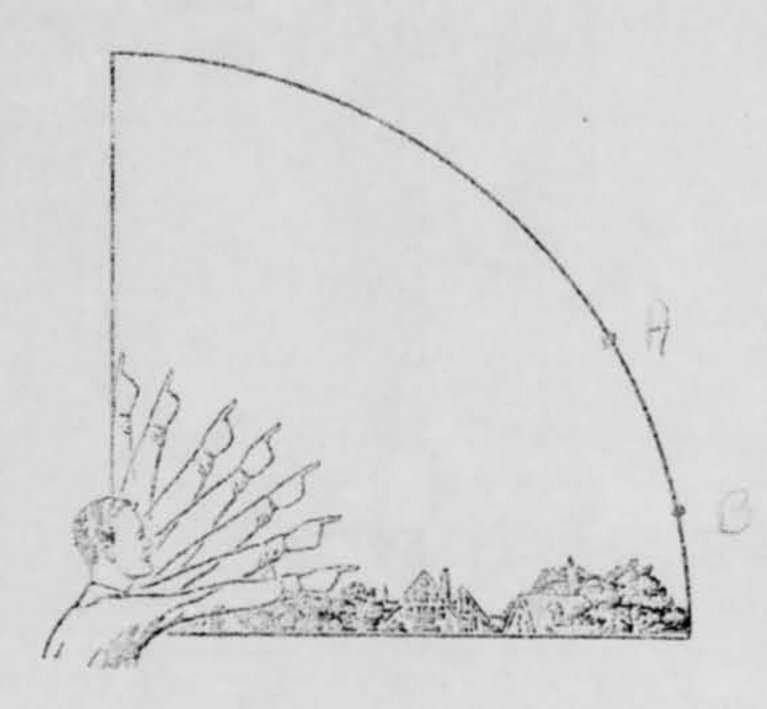
TOP TO BOTTOM (7) NONE (8) NONE (9) NONE. PART TWO.

B. (1) LIGHT OR HAVING IT CALLED TO ATTENTION (2)

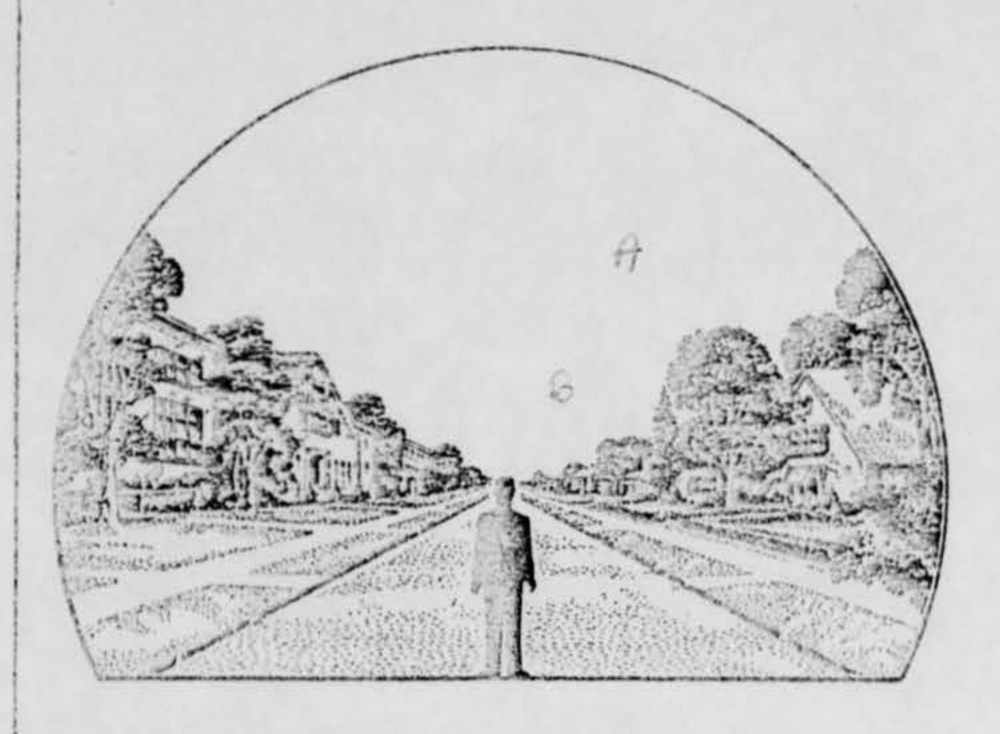
30 DEG - 45 DEG ELEV 220 DEG AZ (3) 10 DEG ELEV 210 DEG AZ (4) SLOWLY

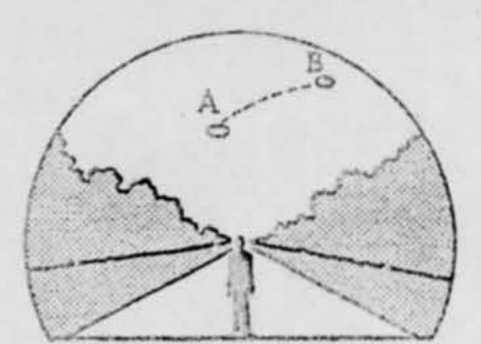
DESCENDING (5) BEHIND TREES (6) ESTIMATES RANGE FROM

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place on "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





34. What were the weather conditions at the tin	ne you saw the object?
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky	a. Dry
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
d. Thick of Padvy Clouds	e. Don't remember
	d. Don't temember
35. When and to whom did you report that you h	and isseen the object?
Day Month	Year
way mount	
36. Was anyone else with you at the time you :	saw the object?
	Blandferd mass.
(Circle One) Yes No	
36.1 IF you answered YES, did they see the	re object too?
(Circle One) (Yes) No	
36.2 Please list their names and addresse	s: Marar Maran.
1. 3	Rd. Blandford Mass.
-2.	Led: Blankford Made.
	eled. Blandford mani.
	Contraction of the second
37. Was this the first time that you had seen a	n object or objects like this?
(Circle One) Yes No	
37.1 IF you answered NO, then when, whe	re, and under what circumstances did you see other ones?
•	
38. In your opinion what do you think the object	at was and what might have coured is?
38. In your opinion what do you mink the object	ar was and what might have caused it?
	some from of our notified and the
to be burninge it is	There is one worth for much
	Leave to more land, and
Close and sole in	or at the part of the their the
the in man with	The state of the s
	The state of the s
THE RESERVE TO SELECT STREET	and the fact how it willing to make the will

9. Do you think you can estimate th	1 ()	0		
2000		Leso	han 100	Timeric Star
(Circle One) Yo			werest in	
IF you answered YES, then what	t speed would you est	imate?		
0. Do you think you can estimate h	ow far away from you	the object was?		
(Circle One) Ye	s No			
IF you answered YES, then how	far away would you	say it was?	1-10 y 1-31	
1. Please give the following inform	nation about yourself:			
NAME_	r Name	First Nam		Middle Name
		5 410		
ADDRESS.		City	Zone	State
TELEPHONE NUMBER				
Age / / Sex /	19411			
indicate any additional informa	tion about yourself, I	ncluding any educatio	n, which might b	e pertinent.
Indicate any additional information	tion about yourself, is	Mario Con	Lignard	
Indicate any additional information of the state of the s	tion about yourself, It	Mario Con	Lignard	
Indicate any additional information	tion about yourself, it	Mario Con	Lignard	1362
Indicate any additional information	tion about yourself, it	Mario Con	Lignard	
Indicate any additional information	tion about yourself, it	24 - She	Lagrand Com	1362
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Indicate any additional information	tion about yourself, it	24 - She	Lagrand Com	1362

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached lifthey are needed.

NAME *				
13/11/12		(Plea	se Print)	
SIGNATUR	=	P.M.		
	Aut.	24	1925	
DATE		200	7	

(Do Not Write in This Space)
CODE:

First fall Ownert to inform you the of Cornet fully describe what I saw or that wright into teste. Over 5 months have Lagred series there and out the Attento the were fruit in my wind then have aired become the clothe of with try to resunter as much appreciate in The -declowing leng. The was men by 12 october on that might. deven of was work a forming throng from a the bout Boile Supplemental and in the cold in the state of the Liebrard one att for the 23 de recolor 25 who knowed the said that is will from the Francis Time 12 west 22 will plat of the first There the dain the transfer to the transfer Education Phy indian -

the sail of the first of the sail of the s attro- Laglet - her whee with in some there is not the second of the mer light about the topics, is always it is and the state of t The state of the s Sourced with a work to the second to the with the contract of the CALL DOWN THE THE THE WAR THE with the second of the second of the great Lorent with the south was grant and grant and the washed, I get hack in this are worther abundad by the difference on the Acord orter 18 ments 5.7 when topace to the service who could with the was some whom the win Commenced to the second of the selection first apert to get our the win set seemed to me that it had your tone and come you again water and with which by the thorn a day that is the Propose butter my war hot and wheat. it brokery at any time. I have it the many that the state of the men there is alidone when they are the test you the some hand in franchis of white the the me the letter that and the ment of the Such the street of the state of the state of the state of - process of the 1991 - 1 175

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 52905 (1 Jun 62)

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PAGE TWO RJEXDH 66 3 TO 10 MINUTES PART THREE. C. (1) GROUND VISUAL (2) NONE (3) N/A PART FOUR. D. (1) 0345Z 27 MAY 1962 (2) NIGHT PART FIVE. E. 42 DEG 10'N 72 DEG 50'E APPROXIMATELY 3/4 MILES WEST ON MASS ROUTE 23 FROM JUNCTION WITH ROUTE MASS ROUTE 20. PART SIX. F.(1) AGE 19, WESTFIELD, MASS. OC-CUPATION STOCK CLERK. ALSO OBSERVED BY ST, WESTFIELD, MASS. STUDENT, RD, BLANFORD, MASS. STUDENT, AND , AGE 15, , AGE 16 BBLANFORD, MASS, STUDENT. (2) N/A PART SEVEN. G. (1) CLEAR (2) SURFACE: 350/5, 6,000-320/25, 10,000-310/35 15,000-310/60, 20,000-290/75, 30,000-290/80 50,000-290/60,60,000-290/35 (3) HIGH SCATTERED (4) 15 MILES (5) 1/10 CIRRUS (6) NONE PART EIGHT. H. NONE PART NINE. I. NONE PART TEN. J. NONE PART ELEVEN. K. TSGT MELVIN LIEBBERMAN, NCOIC COMBAT INTELLIGENCE BRANCH, 99DCOI, 99TH BOMB WING, WESTOVER AFB, MASS. THIS REPORT IS BASED LARGELY ON THE INTERPOGATION OF THE THREE OTHER PEOPLE INTERVIEWED AGREE SO CLOSELY

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNGLASSIRED MESSAGE

INCOMING

AF IN: 52905 (1 Jun 62)

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PAGE THREE RJEXDH 66

WITH HIS THAT HIS DESCRIPTIONS ARE USED FOR THE MOST PART.

THE INTERROGATOR DROVE OVER THE ROUTE FOLLOWED BY THE

CAR FROM WHICH THE SIGHTING WAS MADE AND THE TERRAIN AND

DIRECTONS CHECK OUT EXCELLENTLY.

THE AREA TO THE SOUTH AND SOUTH WEST OF THE POINT OF THE SIGHTING CONTAINS NO FACTORIES OR LARGE TOWNS. THE CAR FROM WHICH THE OBSERVATION WAS MADE TRAVELED ROUTE 23 SLOWLY FOR ABOUT 2 MILES FROM THE POINT OF SIGHTING UNTIL THE UFO WAS HIDDEN FROM VIEW BY TREES AND TERRAIN THEY THEN BACK TRACKED AND KEPT THE OBJECT IN VIEW AT THE SAME ELEVATION UNTIL IT DESCENDED BEHIND THE TREES ON THE HILLS TO THE SOUTH. THE UFO MUST HAVE BEEN QUITE IMPRESSIVE SINCE ALL FOUR OF THE PEOPLE INTERVIEWED AGREE ON ITS LARGE APPARENT SIZE. BOTH YOUNG LADIES ADMIT TO BEING TERRIFIED. WINDSHIELD OR WINDOW REFLECTIONS CAN BE DISCOUNTED AS THE WEATHER WAS EXCELLENT AND THE WINDOWS WERE OPEN. THE INDIVIDUALS IN QUESTION PLUS THREE OTHER GIRLS (NOT INTERVIEWED) WERE RETURNING FROM A DEMOLAY AFFAIR. THIS, PLUS THEIR AGES, CAN DESCOUNT THE POSSIBILITY OF INEBRIATION. IT IS POSSIBLE THAT

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNICLASSIRED MESSAGE

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PAGE FOUR RJEXDH 66

SOME EXAGGERATION IS INVOLVED DUE TO THE SHOWING, THIS PAST WEEK, ON LOCAL TELEVISION OF A DOCUMENTARY FILM OF UFO. IT HAS NOT BEEN ASCERTAINED IF THESE YOUNG PEOPLE SAW THE SHOW IN QUESTION. NO LOGICAL EXPLANATION OF THE SIGHTING IS OFFERED. PART TWELVE. L. NONE.

BI

Ø1/1601Z JUN RJEXDH

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of down 11 14.5"
	12. Time of day: 11 Hour Minutes
1964 26 1967 Worth Your	3
Day / Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mauntain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
	3 land ford margare housett
Negrest Postal Address	City or Town State or Country
Additional remarks:	
5. How long was object in sight?'	5
Hot	urs Minutes Seconda
5.1 How was time in sight determined?	
or i non nos inno in signi noterminou:	
a. Certain	No. Mark transfer of the contract of the contr
b. Fairly certain	c. Not very sure d. Just a guess
6. What was the condition of the sky?	
DAY	MOUT
	NIGHT
a. Bright b. Cloudy	b. Cloudy
. If you saw the obliger during DATEIGHT, where	re was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
b. In back of you	e. Overhead
c. To your right	f. Don't remember
sacritatini	
the state of	2761

FTD JUL 61 164 This form supersedes. ATIC 164, Feb 60, which is obsolete.

8.	. IF you saw the object of	H NIGHT, wh	nat did yo	ou notice con	cerning the ST	ARS and MOO	N?	
	8.1 STARS (Circle C				8.2 MOON (Circle One):			
	o. None				a. Bright mo	anlight		
	b. A few				b. Dull moon	The second secon		
	c. Many		c. No moonlight pitch dark					
	d. Don't reme	mber			d. Don't rem	74		
9.	The object appeared:							
	(Circle One): a	As a light	b. :	Shiny c	Dark d.	Don't remem	ber	
10.	If it appeared as a light	, was it brig	hter than	the brightes	tistors? 126	was a	boutastig sed witig	
11.	Did the object:				(Circ	le One for eac	:h question)	
	a. Appear to stand st	till at any tit	me?		Yos	No	Don't Know	
	b. Suddenly speed up	and rush aw	vay at an	y time?	Yes	No	Don't Know	-
	c. Break up into part	s or explode	?		Yos	No	Don's Know	
	d. Give off smoke?				Yes	No	Don't Know	
	e. Change brightness	?			Yes	(No)	Don't Know	
	f. Change shape?				Yes	No	Don't Know	
	g. Flash or flicker?				Yes	No.)	Don't Know	
	h. Disappear and rec	ppear ?			(Yes)	No	Don't Know	
	Did the object move beh (Circle One): it moved behind: Did the object move in f (Circle One): in front of:	Yes ront of some	No thing at	Don't Knov	ticularly a clo	you answere	d YES, then tell what	-
14.	Did the object appear:	(Circle On	e):	a. Solid	b. Transpare	nt c. Vapo	or d. Don't Know	-
	Did you observe the obje							-
1,000			7	,	n			1000
	a. Eyeglasses	Yes	No		Binoculars	Yes	No	
	b. Sun glasses c. Windshield	Yes	No.	r.	Telescope	Yes	No	-
	d. Window glass	Yes	No No	g.	Theodolite	Ala Yes	the No	-
	M* 11111/1/19 01/1922	105/	140	D.	A ALTERNATION OF THE RESERVE			3

16. Teil in a few words the following things about the object.
a. Sound Address A dean Ang Thing
b. Color Asinht sed OSMANTSEN 195
b. Color
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
1 like sun.
Larth
18. The edges of the object:were:
(Circle One): a. Fuzzy or blurred e. Other
b. Like a bright star
c. Sharply outlined d. Don't remember
19. IF there was MORE: THAN ONE object, then how many were there?
Draw a picture or now they were diranged, and put an anomaly only one office t
1 organia
i
de ped like it was
going to the earth o